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ABSTRACT

This music education guide, for use in grades 4-6, is one of a series of guides, K-12, that were developed by teachers to help introduce environmental education into the total curriculum. The guides are supplementary in design, containing a series of episodes (minilessons) that reinforce environmental concepts and theories by developing ecology-related aesthetic values. The episodes are built around 12 major environmental concepts that form a framework for each grade or subject area, as well as for the entire K-12 program. Although the same concepts are used throughout the K-12 program, emphasis is placed on different aspects of each concept at different grade levels or in different subject areas. This guide focuses on aspects such as music appreciation and listening. Most of the 12 concepts are covered in one of the episodes contained in the guide. Further, each episode offers subject area integration, subject area activities, interdisciplinary activities, cognitive and affective behavioral objectives, and suggests references and resource materials useful to teachers and students. (Author/TK)

ENVIRONMENT

NATIONAL MEDICAN SELECTION OF THE SELECT

Project I-C-E

(A) = (B)

Robert J. Warpinski

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Wisconsin Area "B" Regional Project Serving All Schools in Cooperative Educational Service Agencies 3-8-9

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PREFACE

developing in the students, ecology-related aesthetic values. and practical applications taught in other subjects provides a The music program as a reinforcement of the concepts, theories, further service to the cause of ecology. Music as an art form best serves the purposes of ecology by

contrived use of this guide, but, rather, let it stimulate thinking and serve as both a reference point and a point of concerns. These lesson plans and episodes are suggested avenues The music teacher must have an awareness of, a desire to become involved in, and a realization of the urgency of ecological departure for music and classroom teachers. to be explored. Further, our hope is that teachers avoid a

non-polluting activity, depleting little or none of our natural resources while offering satisfaction for deeper human needs. For us, music is a vocation. For many, it is an avocation or

In 1969, the First Environmental Quality Education Act was proposed in the United States Congress. At the time of the introduction of that legislation, I stated:

"There is a dire need to improve the understanding by Americans of the ominous deterioration of the Nation's environment and the increasing threat of irreversible ecological catastrophe. We must all become stewards for the preservation of life on our resourcedeficient planet."

Environmental Education Act was passed by the Congress, much has happened in the United States to reinforce the great need for effective environmental education for the Nation's young people. The intensive concern over adecontinuing degradation of our air and water, and the discussion over the economic costs of the war against pollution have all brought the question of the environmental quality of this nation to a concern not merely of aesthetics but of the survival of the human race.

The intense interest by the public in the quality of our lives

as affected by the environment clearly indicates that we cannot just use incentives and prescriptions to industry and other sources of pollution. That is necessary, but not sufficient." The race between education and catastrophe can be won by education if we marshall our resources in a systematic manner and squarely confront the long-term approach to saving our environment through the process of education.

As the incessant conqueror of nature, we must reexamine our place and role. Our world is no longer an endless frontier. We constantly are feeling the backlash from many of our ill-conceived efforts to achieve progress.

Rachel Carson's theme of
"reverence for life" is becoming
less mystical and of more substance as our eyes are opened to
much of the havoc we have wrought
under the guise of progress. A
strong commitment to an allembracing program of environmental
education will help us to find
that new working definition of
progress that is a pre-requisite
to the continued presence of life
on this planet.

- Senator Gaylord Nelson

Project I-C-E Environmental Education K-12 series: The interest and dedicated effort of the following teachers from Wisconsin Area "B" has led to the development of the

Lousenc Benter, Gillett Liilian Berges, Segment Angela Anthony, Gibraltar Walter Anderson, Wausaukee Ken Couillard, Hortonville Ronald Conrect, Shiceton Bill Cole, Sillett William Bohne, Kinberly Barbara Jean Bebiewitz, Creen Bay darmella Bilcha, Green Boy Maric Below, Clintonville William Behring, Lourdes, Oshkosh Nonert Becker, Fox Valley Luth., Appl. William Baggs, Simocton Dr. Harold Dacton, St. Merbert, DePere Peggy Anderson, Green Bay John Anderson, Peshtigo James Anderson, Green Bay Willard Collins, Srivitz Herle Colburn, Algoma Hathrya Colburn, Algona Lee Clasen, hazenburg-Casco bob (harch, Dittle Chuck Williard Christensen, Winneconne Jean Charmetski, Sevestopel Gailen Braun, Lena Merlyn Blonde, Shawano Perec Biolo, W. DePere Laura Berica, Oconto Falls David Bell, Neerah Bonnie Beamer, Coleman David Bartz, Sturgeon Bay Lowell Baltz, Wojauwoga Anthony Bulistreri, Howard-Suamico Eugene Anderson, Peshtigo Mary Anders, Winneconne Joan Alioto, Denmark p. C. Aderhold, Bonduel

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Mike Kersten, Suring Mel Kasen, Gibraltar Jerome Hennes, Little Chute Robert Herz, St. James Luth., Shawcno Mike Hawkins, Navier, Appleton Bill Harper, Lena Herbert Hardt, Gibraltas Russ Hanseter, Seymour Raymond Hammond, Hortonville Lee Hallberg, Appleton Donald Hale, Winneconne Robert Haen, Luxemburg-Casco George Kreiling, Marinette Mary Chriss, Hortonville Ester Kaatz, Wausaukee Sr. Lois Jonet, Holy Angels, Appleton Delnna Johnson, Denmark John Hussey, Green Bay Sue Husting, Green Bay James Huss, Freedom Gene Hurrish, Green Bay Catherine Huppert, DePere Joe Hucek, Pulaski Nannette Hoppe, Howard-Suamico Wendell Hillskotter, Weyauwega Cary Heil, Denmark Emmajean Harmann, Sevastopel Ken Keliher, Appleton Kris Karpinen, W. DePere Ken Kappell, St. Alousius, Kaukauna Paul Kaue, Ashwaubenon Kathleen Jonen, Kaukauna Sr. Claudette Jeanquart, St. Charles, Barbara Huth, Monasha Terry Heckel, Marinette Beth Hawkins, Navier, Appleton Darrell Johnson, Bertonville

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DIRECTIONS FOR USING THIS GUIDE

This guide contains a series of episodes (mini-lesson plans), each containing a number of suggested in and out of class learning activities. The episodes are built around 12 major environmental concepts that form a framework for each grade or subject area, as well as for the entire K-12 program. Further, each episode offers subject area integration, multi-cable, both cognitive and affective behavioral objectives and suggested reference and resource materials useful to the teacher and students.

- in design--it is not a complete course of study, nor is its arrangement sequential. You can teach environmentally within the context of your course of study or units by integrating the many ideas and activities suggested.
- 2. The suggested learning activities are departures from regular text or curriculum programs, while providing for skill development.

- objectives, activities and resources can conveniently be included in your unit.
- 4. All episodes can be adapted, modified, or expanded thereby providing great flexibility for any teaching situation.
- area has its own topic or unit emphasis, inter-grade coordination or subject area articulation to avoid duplication and overlap is highly recommended for any school or district seeking effective implementation.

This total K-12 environmental education series is the product of 235 classroom teachers from Northeastern Wisconsin. They created, used, revised and edited these guides over a period of four years. To this first step in the 1,000 mile journey of human survival, we invite you to take the second step--by using this guide and by adding your own inspirations along the way.

PROJECT I-C-E TWELVE MAJOR ENVIRONMENTAL CONCEPTS

- 1. The sun is the basic source of energy on earth. Trans-formation of sun energy to other energy forms (often begun by plant photosynthesis) provides food, fuel and power for life systems and machines.
- 2. All living organisms interact among themselves and their environment, forming an intricate unit called an ecosystem.
- 3. Environmental factors are limiting on the numbers of organisms living within their influence. Thus, each ecosystem has a carrying capacity.
- 4. An adequate supply of clean water is essential to life.
- 5. An adequate supply of clean air is essential for life.
- f. The distribution of natural resources and the interaction of physical environmental factors greatly affect the quality of life.

- transportation, economic conditions, population growth and increased leisure time influence changes in land use and population densities.
- 8. Cultural, economic, social, and political factors determine man's values and attitudes toward his environment.
- Man has the ability to manage, manipulate and change his environment.
- 10. Short-term economic gains may produce long-term environmental losses.
- 11. Individual acts, duplicated
 or compounded, produce sig nificant environmental
 alterations over time.
- 12. Each person must exercise stewardship of the earth for the benefit of mankind.

A "Concept Rationale" booklet and a slide/tape program "Man Needs His Environment" are available from the I-C-F RMC to more fully explain these concepts.

TABLE OF CONTENTS

12	11	10	9	7	Сī	4	ω	2	J 4	Concept
Personal Rights and Opinions	Listening Experience Pollution	Exploitation in Wisconsin	Music Appreciation Pollution Playing Instruments Water, Garbage, Wildlife	Industrial Impact on Environment	Pollution	Pollution	Quality of Life	Part-singing and Appreciation Life Dependency Systems	Energy Sources	Topic
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Downer of the onthrie is con	Cognitive:	BEHAVIORAL OBJECTIVES	OBJENTATION	CONCEPT NO.
h onthuciacm		JECTIVES	Conservation	1 - Energy
A Conoral discussion	in-Class:	STUDENT-CE	-1	
3166105		-CENTERED	TOPIC/UNIT	SUBJECT
A Ctudente brine photon	Outside or Community:	NTERED LEARNING ACTIVITIES	Energy Sources	Music/Science

SUGGESTED RESOURCES

CONTINUED OR ADDED LEARNING ACTIVITIES

Publications:

Songs listed are only suggestions Utilize your music texts and learn the work songs included in material available to you. "Work Song Melody" is published by Up With People, PACE Publ.

Audio-Visual:

Records are available on energy source songs. "Grand Coolee Dam" can be found on recording. #MR0314, Ballads for the Age of Science, "Energy and Motion Songs"

Community:



E. S. E. A. Title III - PROJECT I-C-E 59-70-0135-4 ORIENTATION Skills Used: Accept the importance given part for performance CONCEPT NO. **Environmental:** composition. individual parts of a Affective: Recognize and/or maintain a BEHAVIORAL OBJECTIVES teacher. to the satisfaction of the Cognitive: Maintaining melody line Discriminative listening. Tone matching. in part singing. Interaction Ecosystem whole of the n-Class: A 4 Part-singing activity. Listening activity. simple two-part or recording) stay together? or Class divided into Battle" "Joshua Fought The Students review ships in nature. of interrelation-Expand discussion to What went wrong?). Where did we start of the two songs Discuss interaction the songs simultwo groups, sing onLy). "Rocka My Soul" and Teacher plays include importance to fall apart? Why? finish together? invention by Bach. taneously. STUDENT-CENTERED LEARNING ACTIVITIES Questions: Did we Play or call attention to first. individual parts (Continued) SUBJECT Integrated with: TOPIC/UNIT (choruses (piano Part-singing Music Outside or Community: and Appreciation ہ اِ

295 Ca

Community:	Audio-Visual: Record player or tape recorder	Publications:	SUGGESTED RESOURCES
	* Available from G. Schirmer, Inc.	b. If possible, show students musical score* and tap rhythm of melodic line. c. Emphasize the fact of two melodies acting together to form an harmonious composition. d. Additional recording to maintain interest in the two-part invention: "Switched-On Bach" available from RCA.	CONTINUED OR ADDED LEARNING ACTIVITIES

Community:	Audio-Visual:	SUGGESTED RESOURCES Publications:
	•	CONTINUED OR ADDED LEARNING ACTIVITIES





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Integrated with:

SUBJECT Music/Social Studies

CONCEPT NO.

3 - Carrying Capacity

Environmental:

	E. S. E. A. Title	III - PRO	DJECT I-C-E	59-70-013	5-4		
Skills Used: 1. Fact finding. 2. Effective discussion. 3. Tone matching.		Affective: Accept the role of music as a reflection of our culture.		Describe the relationship between reasonable human numbers and their cultural habits.	- 1	BEHAVIORAL OBJECTIVES	ORIENTATIONOverpopulation
b. Discussion leads to concepts of the world of the future. (What will the popula- tion of the world be in 2020? How (Continued)	As consumerism? How fast does the U.S. multi- ply? How does U.S. rate in the consumer market? What problems does this create?)		population stati- stics and demon- strates demo- graphic increases (How fast doub- ling in 1600?	A. Use of song to involve students in discussion. 1. Song: "A-Doublin"* a. Teacher leads discussion of	In-Class:	STUDENT-CENTERED LEA	TOPIC/UNIT Qua
/6/17				A. Consultant: Local census bureau official or demography expert from the university.	Outside or Community:	LEARNING ACTIVITIES	Quality of Life

SUGGESTED RESOURCES

Publications:

From the 1973 Environmental Index:

World pop. 1600 = .5 billion 1900 = 1.6 billion 1900 = 1.6 billion 1970 = 3.6 billion 2000 = 6.2 billion

Increase = 120 people per minute or 1 billion every 12 years.

Audio-Visual:

Film: Boomsville, ICE RMC, Film #400

Community:

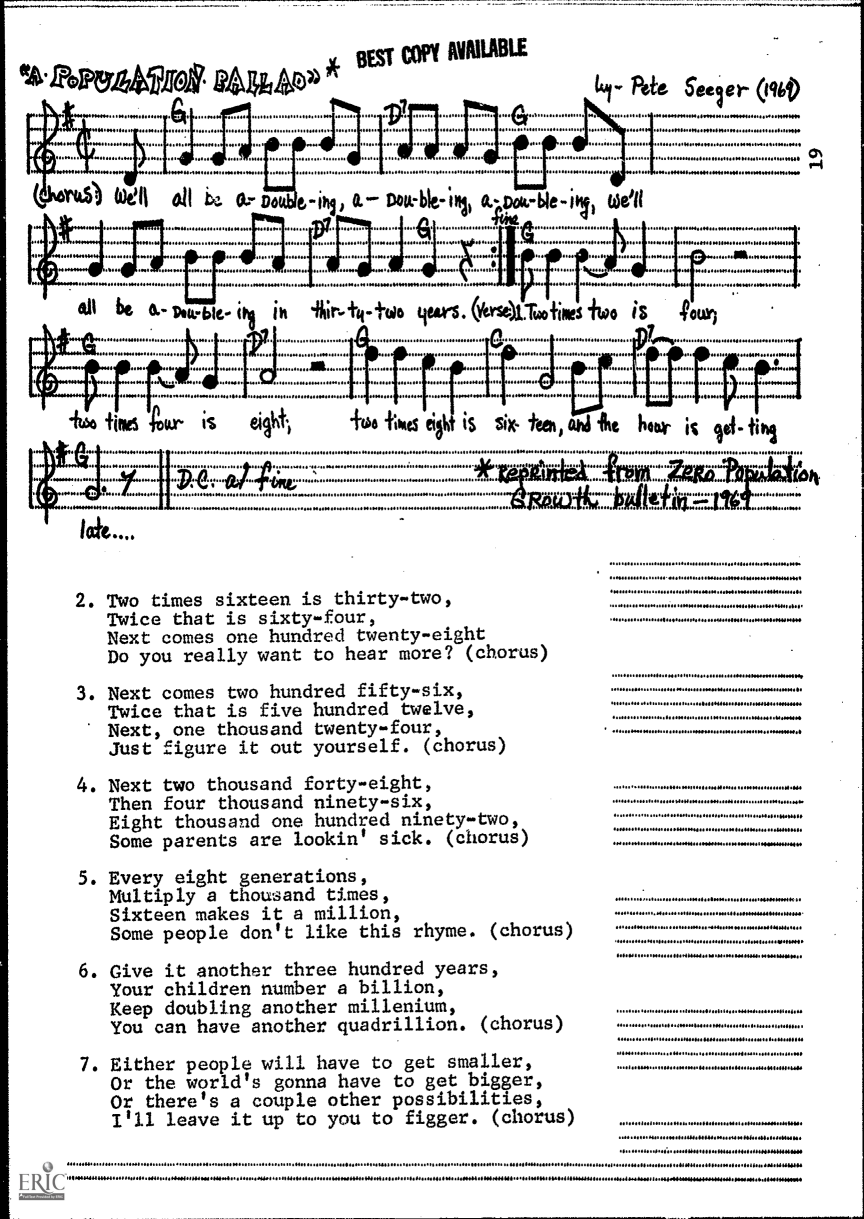
CONTINUED OR ADDED LEARNING ACTIVITIES

CLASSROOM (Continued)

- and/or importance as population increases.

 (What aspects of our life will be the first to be restricted or eliminated? How will this affect the quality of our lives?)

 Additional related activities. will our way of life be affected?)
 c. Discussion leads to the arts and their place
- ₩. Poem: "Sahra Cynthia Sylvia Stout". (See guide for Music K-3).
- Movie: "Boomsville"
- * on attached sheet



Environmental:	Integrated with:	
CONCEPT NO. 4 - Water	SUBJECT Mus	Music/Science
ORIENTATION Clean Water	TOPIC/UNIT Pol	Pollution
Ì	ľ	I EARNING ACTIVITIES
BEHAVIORAL OBJECTIVES	OI OUT OT WITH THE	
Cognitive:	In-Class:	Outside or Community:
Discover various uses of water and methods of dealing with waste.	A. Use of a song to involve students in discussion. l 1. Song: "Litter Blows over"*	A. School janitor, or local sewage manager visit colling and
	ces of its us individue clarity the clarity the fam by the	
Affective: Evaluate your own contri- bution to water pollution.	system of the classroom to and from the room. c. Additional song: "Think About Your Troubles"*	
E. S. E. A. T	d. Plug up the drain in the classroom sink, use as little water as possible, then examine the water in the basin at	
Skills Used: 1. Tone matching. 2. Development of tonal memory. 3. Sequential action.) M U D U U C	
	(Continued)	•

SUGGESTED RESOURCES CONTINUED OR ADDED LEARNING ACTIVITIES

Publications:

CLASSROOM (Continued)

but one). drinking fountains but one or all bathrooms

- Additional songs and activities.
- b. Use the record "The Sea" by Rod McKuen (RCA) and correlate with an art lesson. a. View the movie: "Stream" and discuss.
- c. Song 'My Dirty Stream' (on attached sheet)-also on record in kit No Time To Waste.

"Litter Blows Over Our Highways" (to the tune of 'My Bonnie Lies Over The Ocean")

- The litter blows over our highways, The litter blows all round our yard, Earth cleanup would not be so hard. If only we'd look for a trash can, CHORUS: Pick up, pick up,

 Pick up the trash that you see (you see),

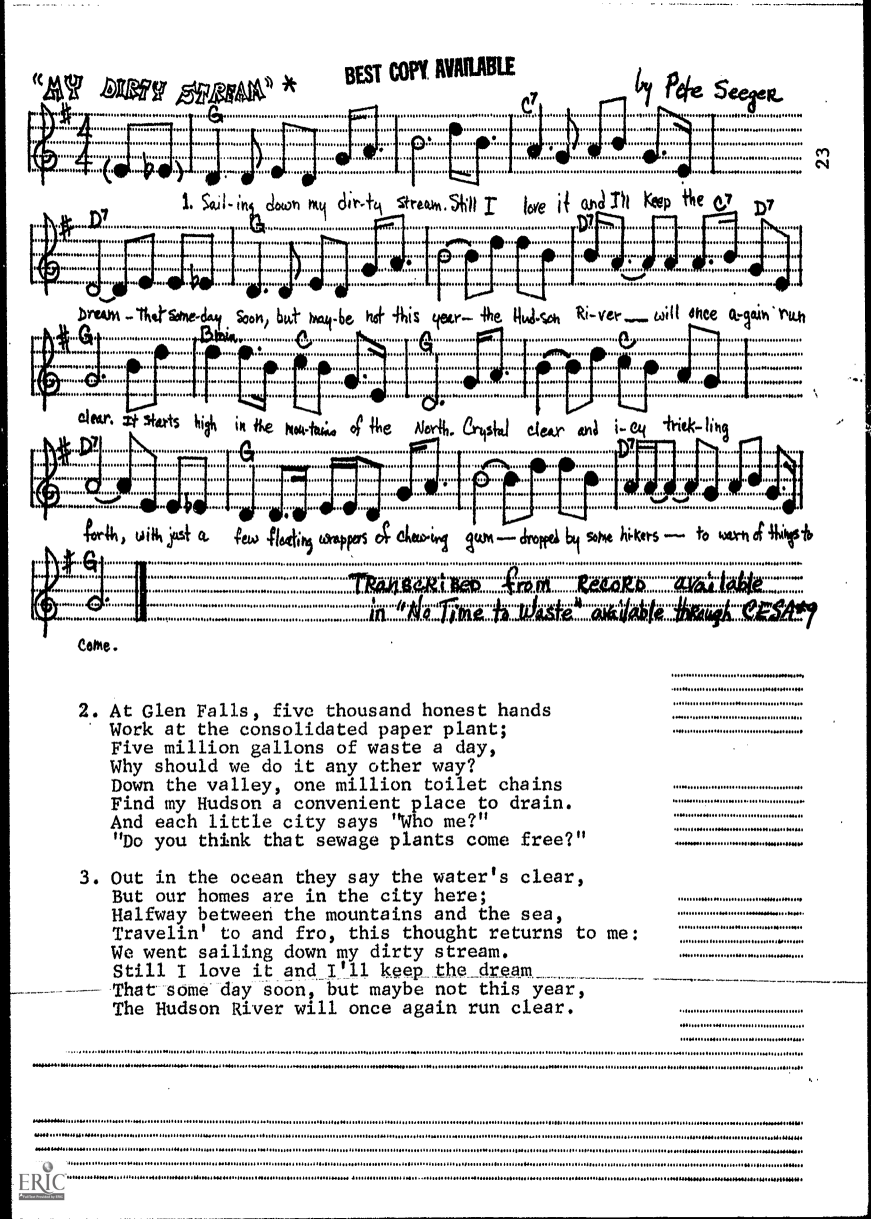
 Save tax money, save tax money, For you and your whole family (family).
- The bluefish lie dead in the ocean, Caused by us and some industries. CHORUS: Don't swim, don't swim, They all died of water pollution, The codfish lie dead in the sea, Waste in our sea, waste in our sea, We'll kill more than bluefish and cod (poor cod). Remember the bluefish and cod (and cod),

Audio-Visual:

Film: Stream, ICE RMC, Film #320

No Time To Waste, ICE RMC, Kit #10

Community:



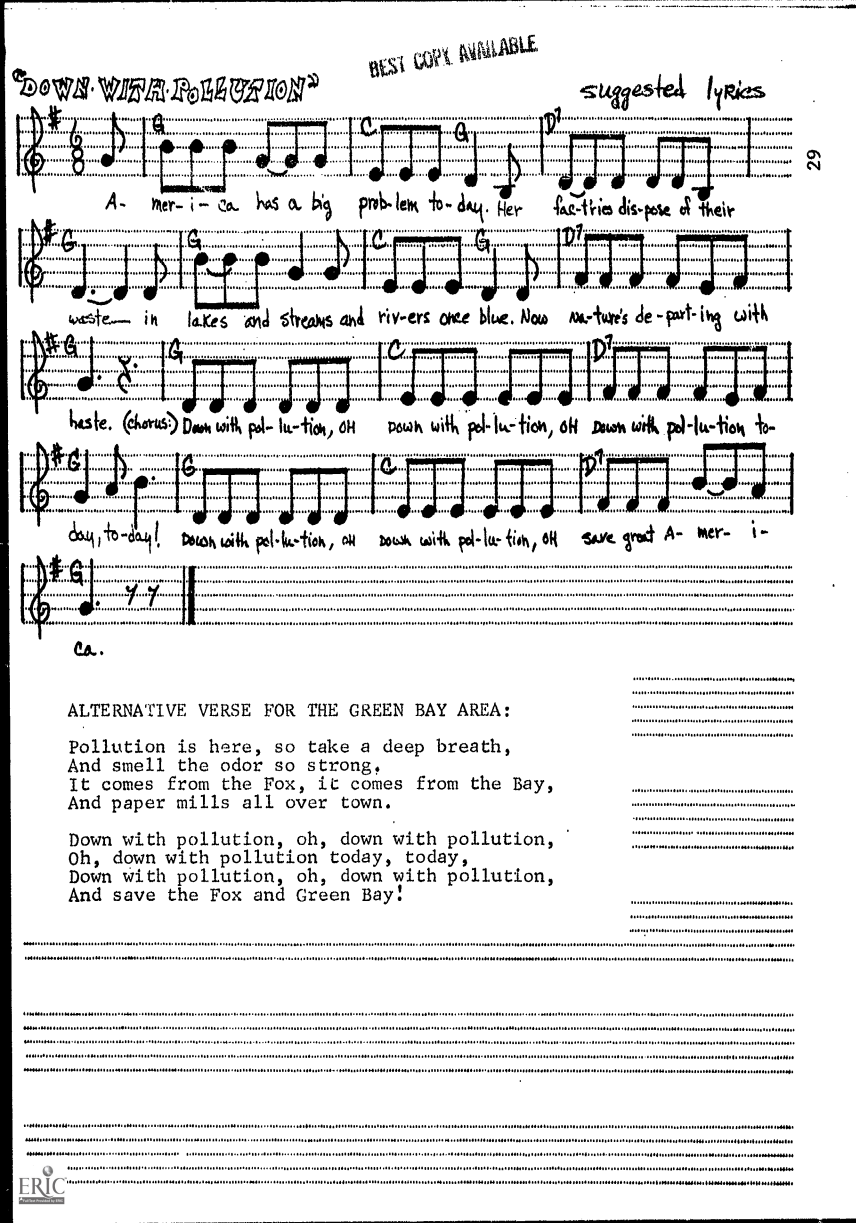


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BEHAVIORAL OBJECTIVES	STUDENT-CENTERED LEARNING
•	In-Class:
be your own n	Songs: 'What H
ir and the o	Done to the Ra
y be	n With Polluti
narmiul to life.	1. Students suggest
	what may ha
	why and by w
	the
	in the life process
	er cy
Affective.	uss the
n the treat	role in the life
r to provid	process.
or unlearchy environment.	
	home ai
	conditioning, heating and filter
	Juc
	of the
	rato
	trash disposal system.
Skills Used:	ace the t
	classroom from out-
	ing
	eet.
	(Continued)

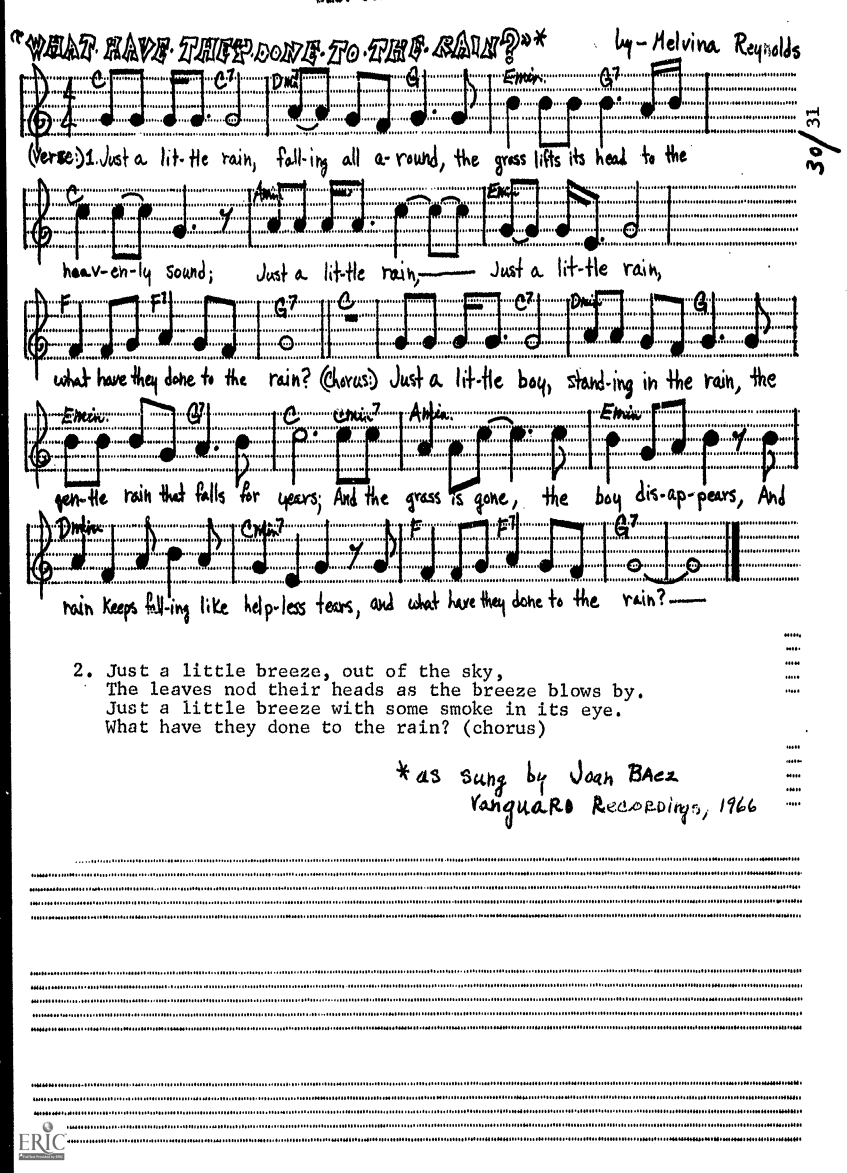
ERIC Full Text Provided by ERIC

Community:	Audio-Visual:	SUGGESTED RESOURCES Publications:
		CLASSROOM (Continued) system and outside again. B. Additional activities. 1. Play records "The Earth" and "The Sky" and correlate with an art lesson (Rod McKuen-Anita Kerr: RCA).





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		OJECT I-C-E 59-70-0135-	T		m
Skills Used: 1. Tone matching. 2. Effective disc	Affective: Associate economic industrial changes changes in life stylife quality.	Cognitive: Describe the coin the song.	1 1	CONCEPT NO	Environmental:
ing. discussion.	omic and nges with e style and	conflict found	S	7 - Land Use Man vs. Machine	
John had not died would the proved?	b. Discuss conflict and the particular and the particular as brought in the second was John What was contest? The want test? Who won?	A. Use of a song to in ment history. 1. Teacher introduction class. Emphasisthe industrial revolution and impact on the quality of our a. Learn the song to include the song	श		
that prove? If John had won and not died, what would that have proved? How would our history	Discuss the conflict of man and the machine as brought out in the song. (Questions: Who was John Henry? What was the contest? Why did he want a ccntest? What did he want to prove? Who won? What did he want to prove?	a song to imple- cher introduces cher introduces cept #7 through social studies ss. Emphasize industrial clution and its act on the lity of our lives Learn the song "John Henry"	UDENT-CENTERED LEARNING	SUBJECT Musicopic/UNIT Indu	Integrated with:
33 /33		Caside of Community.	NING ACTIVITIES	Music/Social Studies Industrial Impact on Environment	



SUGGESTED RESOURCES CONTINUED OR ADDED LEARNING ACTIVITIES

Publications:

The song "John Henry" can be found in most music series found in the classroom.

Audio-Visual:

Community:



	E. S. E. A. Title III - PRO	DJECT I-C-E 59-70-0135-4	
Skills Used: 1. Discriminative liste 2. Playing simple tunes	Affective: Accept that a direct and measureable result occurs when he changes his environment.	CONCEPT NO. Grientation BEHAVIORAL OBJECTIVES Cognitive: Identify the difference changes in the music prand will be able to inichanges himself.	
stening. nes.	rs d	Management cts of Man Envi	
4. Change either a note (to a rest) or a rest (to a note). 5. Play the tune both ways to illustrate the effect of a single or simple change.	OHONDS HODE	Manipulation of TOPIC/UNIT Music Appreciation Environment STUDENT-CENTERED LEARNING ACTIVITIES In-Class: Outside or Community: t A. Students select a song A. Band and orchestra or melody that they know or like well. 1. Teacher selects a couple of these songs as examples and plays the melody (on piano, bells or guitar.) bells or guitar.) 2. To show how easily a song can be changed, teacher	Integrated with:

Community:	Audio-Visual:	SUGGESTED RESOURCES Publications:
		CONTINUED OR ADDED LEARNING ACTIVITIES



CONCEPT NO.

9 - Management

Integrated with:

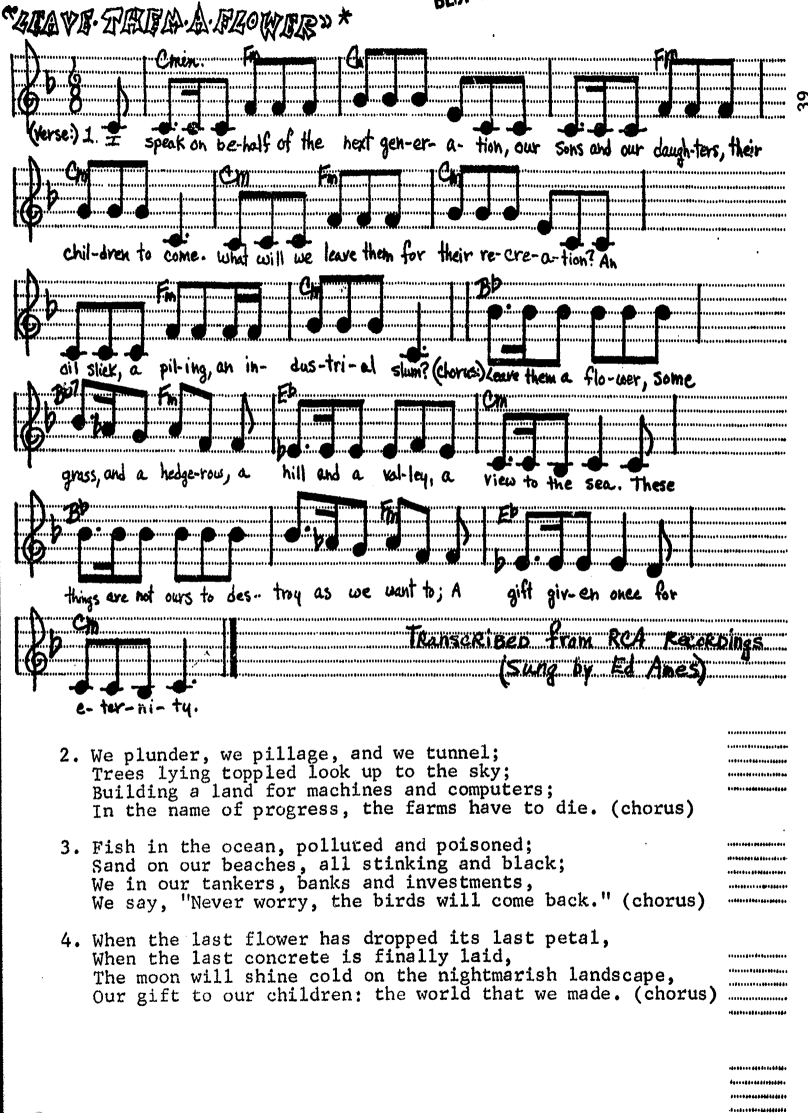
SUBJECT General Music/Art

	ORIENTATION
	Land Use
CENTERE	TOPIC/UNIT
CTINENT CENTERED I ENDNING ACTIVITIES	Pollution

	E. S. E. A. Title III PRO	DJECT I. C-E 59-70-0135-4	
Skills Used: 1. Tone matching. 2. Effective discussion.	Affective: Investigate the possible future consequences of environmental abuses.	Cognitive: Interpret the lyrics of the song to the satisfaction of the the teacher.	I
e. Discuss possible alternatives. How can man manipulate his environment and avoid the kind of world described in the song? *on attached sheet (Continued)	•	In-Class: A. Use of a song to in- volve students in discussion. 1. Song: "Leave Them A Flower"* a. Learn the song. b. Discuss the results of this manipulation of the environment using the lyrics as your guide.	
37		Outside or Community:	

Junkdump, ICE RMC, Film #310 SUGGESTED RESOURCES **Publications:** Community: Audio-Visual: CLASSROOM (Continued) CONTINUED OR ADDED LEARNING ACTIVITIES Additional activities. a. View the movie Junkdump available at the f. Discuss areas of your city that look like areas described in the song (or your country, state, Recordings that emphasize caring for the environment. (Examples: Close to You, Carpenters; What The World Needs Now, Bacharach). ICE RMC.

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<u> </u>	Sound TOI	Music
BEHAVIORAL OBJECTIVES	STUDENT-CENTERED LEAF	LEARNING ACTIVIT'ES
Cognitive:	In-Class:	Outside or Community:
Given an instrument, demon- strate to the class at least	A. Student will be given instrument to work	A. Band director. B. Guitar player.
different ways of	((
ng sounds on t	B. Student will experiment	
	with the inst	
(as many differ	
	to produ	
	ossible (at le	
	Example: guitar.	
	1. Strike back.	
	e fr	
•	str	
varı	strings.	
tones possible in a single	b. Since objects on	
musical instrument.	7 Dlaw strings.	
	soft mallets.	
	8. Retune strings.	
	9. Place objects	
	(marbels).	
	C. Student will demonstrate	
	findings to the	
	D. Other students will make	
	suggestions of o	
Skills Used:	ways to produce sound	
	he guitar.	
2. Playing.	ner s	
	ties" or instr	
	also be used.	
	this noti	
	inforce conc	
	n of enviro	

SUGGESTED RESOURCES CONTINUED OR ADDED LEARNING ACTIVITIES

Publications:
Exploring Music, Grade 7,
p. 64-65, Holt, Rinehart and
Winston

Audio-Visual:



- PROJECT 59 A. Title 111 I-C-E -70-0135 Attempt to project how easily things of beauty can be destroyed. destroyed. Illustrate by drawing pictures a knowledge of how easily CONCEPT NO. Skills Used: ORIENTATION **Environmental:** things of beauty can be BEHAVIORAL OBJECTIVES Affective: Cognitive: Drawing skills. Listening skills. 9 Pollution ı Management n-Class: . H <u>ন</u> D. 9 ₿. A piece should be at least two second recording. The second scene and then listen to the (Students could go to the park or country and draw a recordings. Ask students to draw with a tape of cluttered cuss, and evaluate in a class to analyze, disover the first picture music over the first would depict a scene of pollution-minded way. Present pictures to recording. portraying what they pictures to rest of Have students present scene of nature while Suite. Have students draw a Play a recording which hear with the second recording. Repeat the recording class. listening to the music. beauty, ex.-Grand Canyon What did the drawing picture? over do to the first STUDENT-CENTERED LEARNING ACTIVITIES SUBJECT TOPIC/UNIT Integrated with: Music Appreciation Music/Art A Outside or Community: Art teacher as consultant. As an art project, the first picture could be done outside.

SUGGESTED RESOURCES	
CONTINUED OR ADDED LEARNING ACTIVITIES	4

Publications:

Audio-Visual:

Tape recorder.
Record player.
Sunrise: Grand Canyon Suite,
Capital Records.



E.	. S. E. A. Title III - PR	OJECT I-C-E 59-7	70-0135-4	
Skills Used: 1. Tone matching. 2. Effective discussion.	Affective: Evaluate the abuses of the environment for which man is responsible and possible alternatives to those abuses.	}	Cognitive: Interpret the lyrics of the songs to the satisfaction of the teacher.	_ '
* on attached sheets.	se the ly iscuss the son the son "Water Pearn the compare the fall thre and relate roblems of the env	ays of deal he animals ong, using ong, using s your guid iscuss how last verse) hange thing "Garbage";		tegrated with: BJECT Music/Sci PPIC/UNIT Water, Ga

Community:	Audio-Visual:	SUGGESTED RESOURCES
		CONTINUED OR ADDED LEARNING ACTIVITIES





2. The purest of water is used in our beer,
But no one believes they got if from here.
Our water may look the color of booze,
But who would dare to drink that awful ooze?
So everyone's desprate for the perfect solution
'Cause they've heard there's a problem called water pollution.
Everybody: Water pollution (can't see the fish now)
Water pollution (scum on the beaches)
Water pollution; it wastes my money and makes me throw up!

Just seems like the arguments go 'round and 'round.

We must find a way and act in haste
Or we'll be up to our glasses in the waste.

For our water is far from the perfect solution
And we may have a problem called water pollution.

Everybody: Water pollution (swim in the sewage)

Water pollution (put it on your toothbrush)

Water pollution, it wastes my money and makes me throw up:







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2. Mister Thompson starts his Cadillac and winds it up the freeway track

Leaving friends and neighbors in a hydro-carbon haze.

He's joined by lots of smaller cars, all sending gasses to the stars,

There to form a seething cloud that hangs for thirty days
While the sun looks down upon it with its ultra-violet tongues,
Till it turns to smog and settles down and ends up in our lungs.

(chorus)

3. Getting home and taking off his shoes, he settles down with the evening news,

While the kids do homework with the TV in one ear;

While superman for the thousandth time sells talking dolls and conquers time,

They dutifully learn the date of the birth of Paul Revere.
In the paper there's a piece about the Mayor's middle name,
And he gets it done in time to watch the all-star bingo game.

(chorus--this time sing 'We're filling up our minds with

garbage.")

* Transcribed from WOUL Radio Broadcasts



54/53

Environmental:	Integrated with:
CONCEPT NO. 10 - Economic P	Planning SUBJECT Music, Social Studies (Wis. history)
ORIENTATION Land Use	TOPIC/UNIT Exploitation in Wisconsin
REHAVIORAL OR JECTIVES	STUDENT-CENTERED LEARNING ACTIVITIES
Cognitive:	In-Class: Outside or Community.
Interpret the song lyrics	A. Teacher introduces the Concept #10 in the
teacher.	ດທ
59	cy unit.
E	Like
-C	2. List on the board
T 1-	the ways man is
JEC	go
Afformation	song
	discussion.
instances of e	3. List the gains and
in various ar	S
Title Struartons.	4. Discuss alternatives
Α.	to these practices.
E.	other than
S.	(such as the school, i
Ε.	foreign country.
	slums or Indian
==	reservation) where
2. Fffective discussion.	
1	exploited.
	Big
	* on attached sheets.

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SUGGESTED RESOURCES

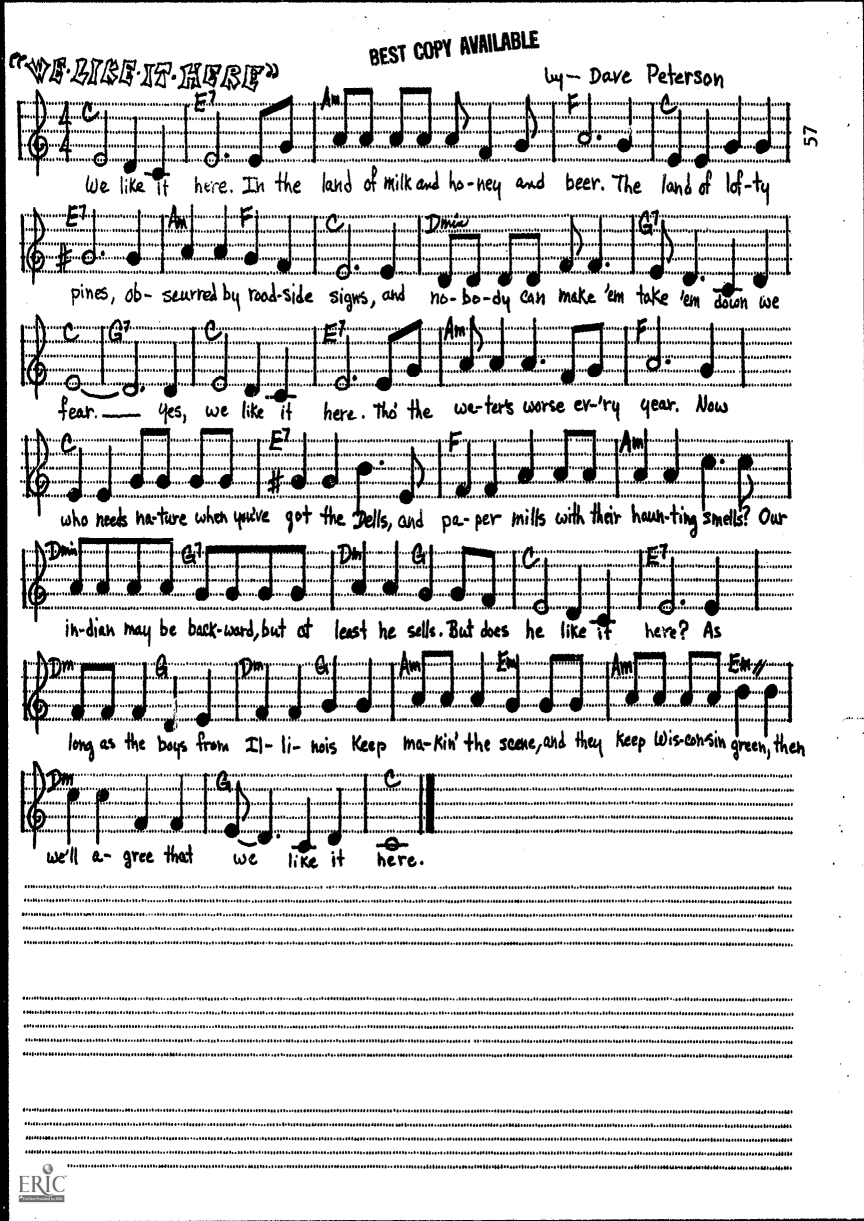
CONTINUED OR ADDED LEARNING ACTIVITIES

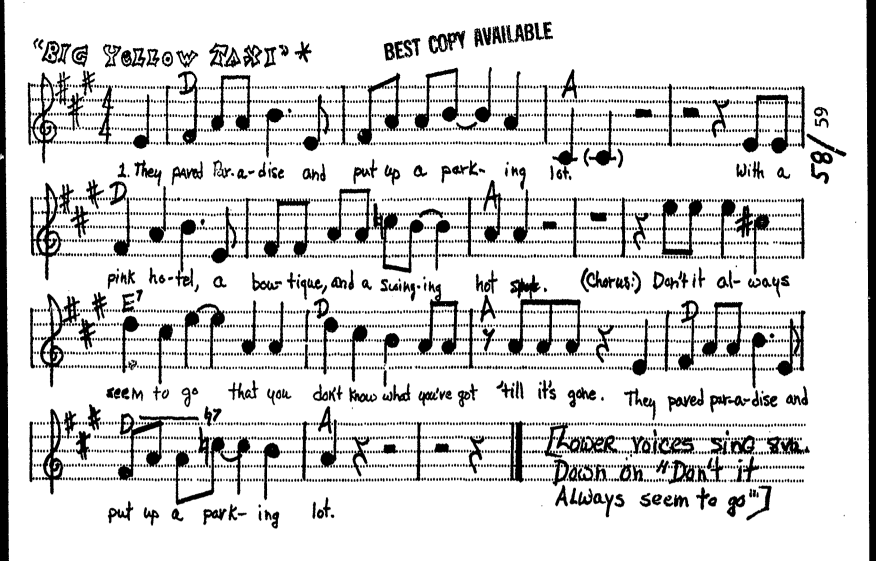
Publications:

Audio-Visual:

The song "Big Yellow Taxi" can also be found on record in the kit No Time To Waste available at the ICE RMC, Kit #10.







- 2. They took all the trees and put 'em in a tree museum. And they charged all the people a dollar and a half just to see 'em. (chorus)
- 3. Hey, Brother Farmer, put away that DDT now, Give me spots on my apples; give me the birds and the bees, please. (chorus)

* transcribed from Recording available in kit "No Time to waste"

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4-1-4
FRĬC

CONCEPT NO. Skills Used: Cognitive: ORIENTATION Environmental: Affective: BEHAVIORAL OBJECTIVES Evaluate favorable and sounds have on you. Effective discussion. environment. unfavorable sounds opinion of the effect these 1. Discriminative listening common sounds and express an Identify and recognize Noise Pollution ll - Individual Acts in the in-Class: В. ω and distracting sounds. sounds; also disturbing Students list pleasant and unpleasant Make a comparison of they hear. play back later. From the time he softest to loudest. List in order, As the students are walk to school or student lists wakes until he comes school yard for a walk around the sounds in order. tape recorder on tening, leave a example: 3 min.) hear (limit time, students list all In the quiet room, dents can take a to school, each STUDENT-CENTERED LEARNING ACTIVITIES the sounds they If possible, stulisting and lis-SUBJECT Integrated with: TOPIC/UNIT sounds Listening Experience Music/Science (sound) **Outside or Community:** Resource persons. Eye, ear, nose and effects of noise on class and describe throat doctor visit human ear.

PROJECT I-C-E

59-70-0135

Title

ω

Discuss points

kit Our Environment

Show filmstrips from

brought out in the

film.

SUGGESTED RESOURCES

CONTINUED OR ADDED LEARNING ACTIVITIES

Pubiications:

EPA-Non-technical publications:
"Noise in the Environment"
"Unwanted By-Product of Modern
Life"
"The Ultimate Insult"
"EPA's Noise-Abatement Program"
Conservation News (Vol. 38,
No. 12, June 15, 1973) article:
"Beyond the Deafening Roar"

Audio-Visual:

Our Environment 2: Sound and Noise, ICE RMC, Kit #30



Environmental:

	E. S. E. A. Title III — PRO	DJECT I-C-E 59-70-0135-4	ļ
Skills Used: 1. Tone matching. 2. Effective discussion.	Affective: Challenge the threat to life quality in the country in which we live.	Cognitive: Interpret the song lyrics to the satisfaction of the teacher.	CONCEPT NO. 11 - Individual ORIENTATION Quality of Life BEHAVIORAL OBJECTIVES
relate these to the points listed from the first song above. 2. State each solution and write in beside the first list above. * on attached sheets.	rdina e	A. Song: "Oh, Cancerous"* 1. Learn the song. 2. Discuss the validity of the lyrics. (Where, in our area, do we find smoggy skies? asphalt plain? etc. What is wrong with barren hills? dead fish?) Look up vocabulary words.	1 Acts SUBJECT Music, Social Studies (U.S.) e in the Future TOPIC/UNIT Pollution STUDENT-CENTERED LEARNING ACTIVITIES

Community:	Audio-Visual:	SUGGESTED RESOURCES Publications:
		CONTINUED OR ADDED LEARNING ACTIVITIES





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"OH CANCEROUS" (tune of "America the Beautiful")

Oh cancerous for smoggy skies For pesticided grain. Irradiated mountains rise Above the asphalt plain.

> America, America, thy birds have fled from thee Thy fish lie dead by poisoned streams From sea to fetid sea.

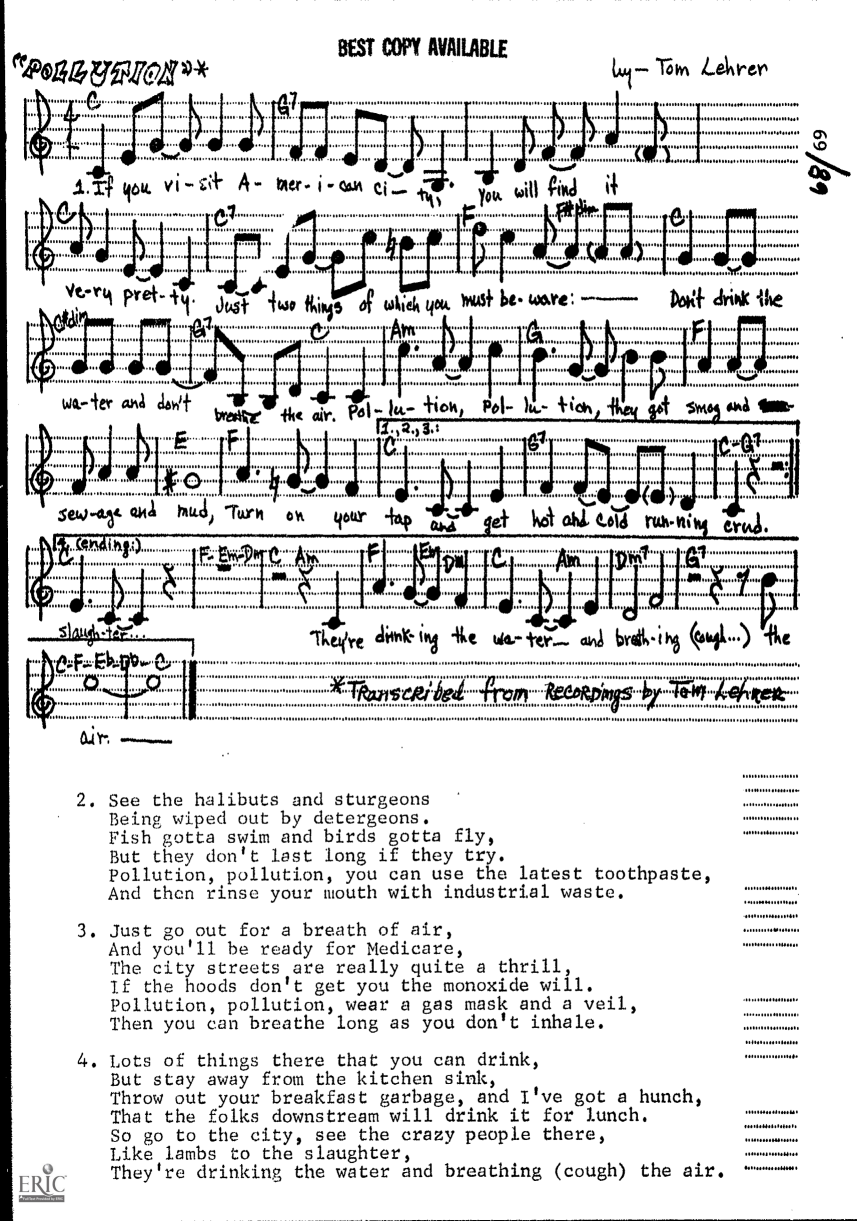
Oh plundered are thy guardian woods Where silver brooklets flowed. Thy gullies clogged with cast off goods Thy barren hills erode.

> America, America, no sunshine comes to thee But bakes thy barren topsoil dry No wind but blows it free.

Relentless as thy bankers greed, That for each westward tie A gandy dancers corpse decreed Beside the tracks must die.

> America, America, thy sins prepare thy doom. Monoxide cloud shall be thy shroud And cities be thy tomb.





Environmental:

	E. S. E.	A. Title II	II PRO	JECT I-	-CE 59	70 0135	-4	··· a · /····		\$ \$ 60 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Skills Used: 1. Conducting polls. 2. Effective discussion. 3. Expression of opinions.		and tastes in music.	tive: her informa wide varie			Set up criteria for an opinion poll and compare the results.		REHAVIORAL OBJECTIVES	ORIENTATIONEncroachment	CONCEPT NO. 12 - Stewardship
e y thich t	choices with those of the radio or national survey. E. Discuss the results.	\sim 5 \circ	e popu he mos	ester the sa uld be	chart hung in the room. B. This activity should continue for some time (several weeks, a	Students write thei favorite songs on ballots which are	In-Class:	STUDENT-CENTERED LEA	TOPIC/UNIT Per	SUBJECT
70/71					class how and why he selects the records he plays on his program.	A. Resource person. 1. Local disc jockey of radio station	Outside or Community:	LEARNING ACTIVITIES	Personal Rights and Opinions	Music, Social Studies

Community:	Audio-Visual:	Publications:	SUGGESTED RESOURCES
			CONTINUED OR ADDED LEARNING ACTIVITIES

